

Commonwealth of Virginia
Department of Mines, Minerals and Energy
Division of Gas and Oil
P.O. Box 1416; Abingdon, VA 24212

Telephone: (276) 676-5423

	(	Operations Name:				
	Pe	ermit Number:				
		DRILLIN	G REPORT			
ATTACH A FINAL LO	CATION PLAT	`AS REQUIRED	BY 4 VAC 25-15	0-360.C.		
DRILLING DATA						
Date drilling commenced:			Drilling Contracto	r:		
Date drilling completed: Total Depth of Well:			Rig Type:	Rotary		Cable Tool
GEOLOGICAL DATA						
Fresh Water at	Feet	GPM/Inch	Stream	Feet	GPM/I	nch Stream
	Feet	GPM/Inch	Stream		GPM/I	
Salt Water at	Feet	GPM/Inch Stream		Feet GPM/		nch Stream
	Feet			Feet GPM		nch Stream
Coal Seams						
				MINING	IN AREA	MINED
NAME	TOP	BOTTOM	THICKNESS	YES	NO	OUT

Form DGO-GO-14

Rev. 1/98


## Gas and Oil Shows

FORMATION	ТОР	ВОТТОМ	THICKNESS	IPF (MCFD/BOPD)	PRESSURE	HOURS TESTED
Cuttings or samples:			e not available for vision of Mineral	examination by a memb Resources	per of the Virginia	
Cuttings or samples:	l		ve not been furnisesources	shed to the Virginia Divis	sion of Mineral	
ELECTRIC LOGS A	AND SU	RVEYS				
List logs ran on wellt	oore:					
Did logs disclose ver	tical loca	tion of a coal se	am?	Yes No		
SURVEY RESULTS	<u>S</u>					
			. ,			n/Distance
Depth Of Survey	,	Direction/I Degrees From 7		Depth Of Survey	Degrees From True Vertical	
1 2		<u> </u>		1		

Use additional sheets as necessary

Form DGO-GO-14

Rev. 1/98

## **CASING AND TUBING PROGRAM**

	Casing	Casing Interval	Hole Size	Cement Used In Cu/Ft	Cemented To Surface Yes	Date Cemented	Packers Or Bridge Plugs Kind/Size/Set
					No		
Conductor							
Surface							
Water Protection							
Coal Protection							
Other Casing And							
Tubing Left In Well							
Liners							

REMARKS: Shut down fishing jobs, depths and dates, caving, lost circulation, etc.:							
Operations Name: Permit Number  DRILLER'S LOG							
Compiled by:							
		General		De	pth		
Geologic Age	Formation	Lithology	Color	Тор	Bottom	Thickness	Remarks
Permittee: (Company)							

Form DGO-GO-14 Rev. 1/98

ъ	(0:
By:	(Signature)
<i>J</i> .	 (1- 0